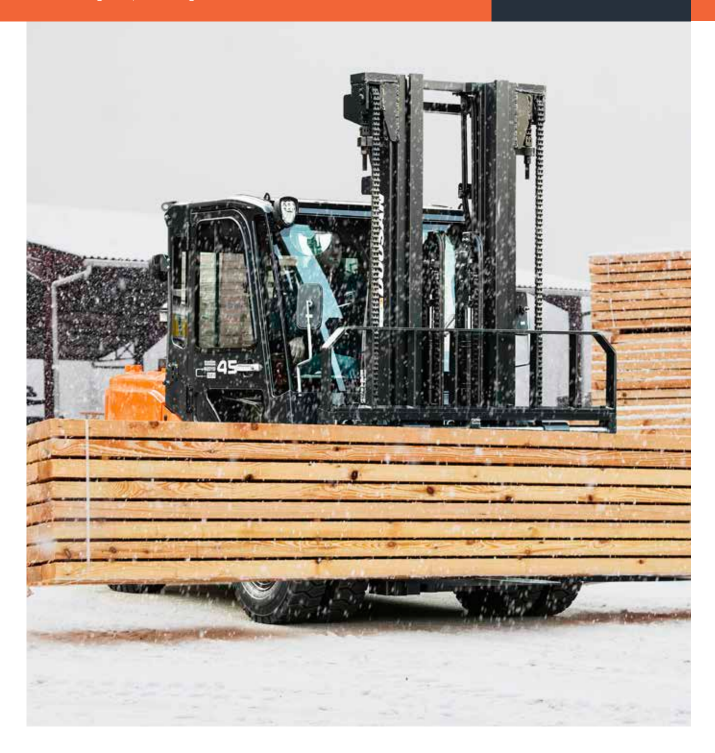


D<sub>35</sub>S-7 / D<sub>4</sub>oS-7 / D<sub>45</sub>S-7 / D<sub>5</sub>oC-7 / D<sub>5</sub>5C-7 D<sub>4</sub>oSC-7 / D<sub>4</sub>5SC-7 / D<sub>5</sub>oSC-7 / D<sub>5</sub>5SC-7 G<sub>35</sub>S-7 / G<sub>4</sub>oS-7 / G<sub>4</sub>5S-7 / G<sub>5</sub>oC-7 / G<sub>5</sub>5C-7 G<sub>4</sub>oSC-7 / G<sub>4</sub>5SC-7 / G<sub>5</sub>oSC-7 / G<sub>5</sub>5SC-7

## **7-SERIES FORKLIFTS**

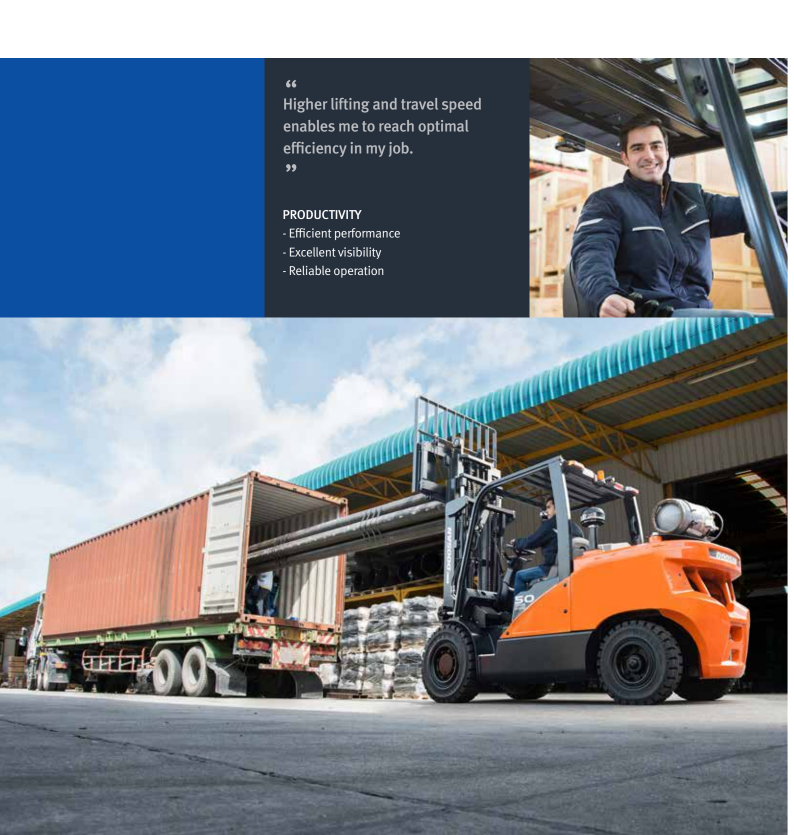
Pneumatic Diesel & LPG 3.5 to 5.5 ton capacity

Euro Stage IIIB / Euro Stage IV



## **Leading the way**

The new world class Doosan 7-Series forklifts continue to follow the core Doosan tradition of delivering simple, powerful performance, whilst most of all, delivering the best possible value for our customers.



The specially designed ergonomic operator compartment keeps the operator in complete control at all times, improving productivity and reducing stress and fatigue.

The 7-Series offers improved visibility and the latest design in ergonomic hydraulic controls. Thanks to an improved durable design and additional stability features, Doosan's new 7-Series trucks exceed the highest demands for a safe operation.

Extended maintenance intervals and advanced technology components reduce the overall maintenance cost. The state of the art engine provides an unbeatable combination of power, performance and reliability. Each parameter is fully adjustable to match every individual requirement perfectly, providing maximum control and accuracy for every function.

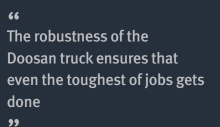




network has never let me down

#### **SERVICEABILITY**

- Doosan service network coverage
- Quick service response
- Easy to fix design



#### **SAFETY AND ERGONOMICS**

- Operator Sensing System (OSS)
- Spacious Operator Compartment
- Easy to read Instrument Panel



### **Features overview**

The 7-Series internal combustion forklifts provide great power, excellent performance, enhanced safety, driving comfort, outstanding serviceability and reliability.

#### MAXIMUM PRODUCTIVITY

High visibility design

Reliable operation

Doosan multi-engine performance mapping system

Market proven hydraulic system

ODB - Oil cooled disc brakes

## ENHANCED SAFETY & EXCELLENT RELIABILITY

Panoramic mirror (optional)

LED lights (optional)

Rear grab bar with horn (optional)

Operation Sensing System (OSS)

**Emergency switch** 

Direction lever function

Mast lowering interlock





#### **OPTIMAL ERGONOMICS**

7" color LCD display (only 74kW Diesel)

Adjustable seat

Adjustable steering column

#### **BETTER SERVICEABILITY**

Worldwide service network

**Doosan Genuine Parts** 

Easy to access service components

G2 Scan/4G Display

Wide hood open range

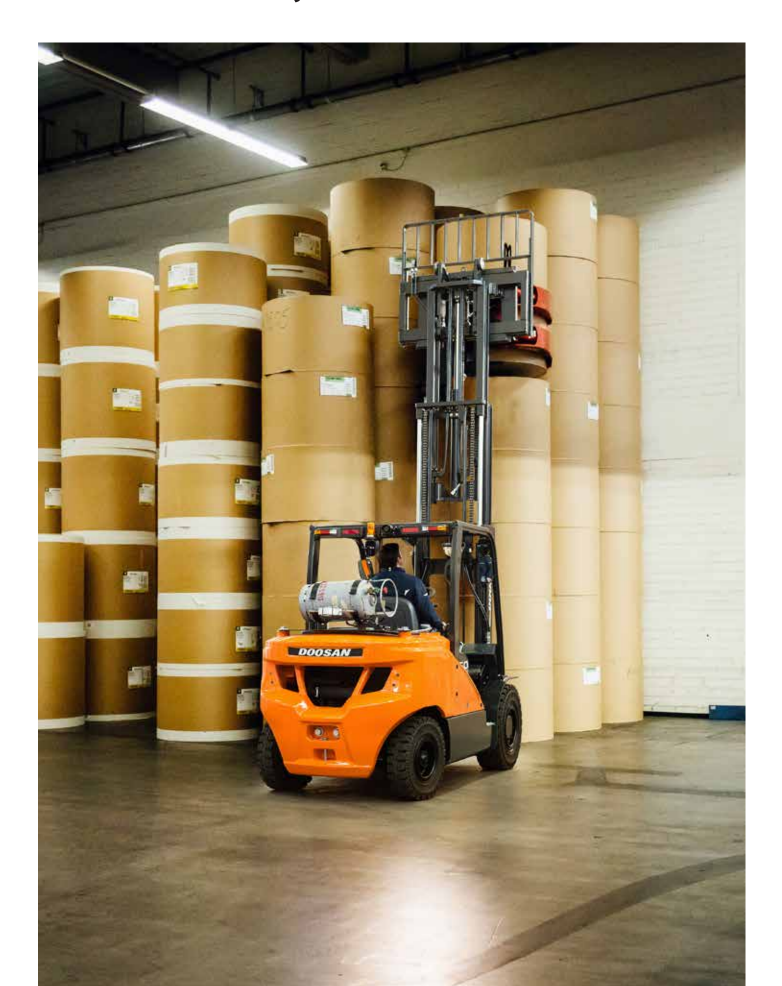








## **Maximum Productivity**



# "Boost your productivity with Doosan"



#### Doosan G2 Diesel Engine

The Doosan G2 Engine meets and exceeds all Euro Stage IIIB (55 kW) and IV (74 kW) emission regulations without a Diesel Particular Filter (DPF). A Diesel Oxidation Catalyst (DOC) and Selective Catalytic Reduction (SCR) is required for the 74 kW engine. Additional maintenance such as Regeneration or Ash cleaning is not required.



#### PSI 4.3L LPG Engine

The PSI 4.3L engine delivers superior performance. The integrated ECU coordinates all critical functions including: governor, variable ignition timing, air-fuel ratio control and engine protection.



#### **Excellent visibility**

The precisely designed overhead guard profile with angled roof bars provides a clear upward view ensuring ultimate strength and safety. The excellent visibility enables you to work faster and more efficient.

## Well-tested load-sensing hydraulic system (only for Diesel engine)

All Doosan G2 models are equipped with a proven load-sensing hydraulic system which provides increased fuel efficiency and better overall performance.

## After Treatment system (only for Diesel engine)

ULPC (Ultra Low Particulate Matter Combustion): Doosan's own system which optimizes combustion characteristics.

> Optimizing piston bowl, injector and cylinder head swirl to use air as much as possible for reducing Particulate Matter.

## Well proven and reliable Doosan G2/PSI engines and components

The powerful Doosan/PSI engine and components provides high-end torque at low engine rpm and reduced fuel consumption. The Doosan turbo charged engine and PSI engines deliver great performance and reliability.

## Less Vibration and Low Noise (only LPG engine)

The rocker arm cover and front cover are made in composite, which insulates the engine. A counter-rotating balance shaft is added. This reduces the noise and vibration.

## Doosan multi-engine performance mapping system

Doosan offers 2 performance engine maps, which gives you the choice between standard mode and Eco mode. Eco mode limits the engine performance but can reduce the fuel consumption by approximately 5%.

## Improved efficient fuel consumption (only LPG engine)

The friction is reduced and the fuel efficiency improved by using roller valve lifters.

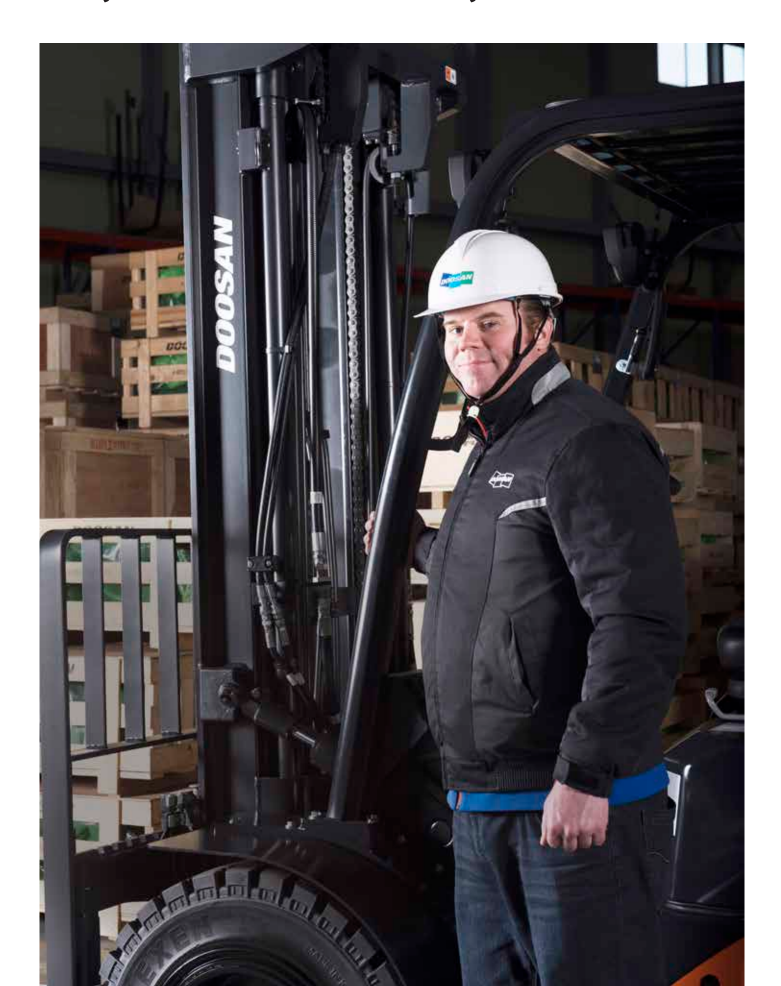
#### **ODB (Oil cooled Disk Brakes)**

There are 3 to 5 double sided discs per wheel. Discs are submerged in oil, keeping them cool and limiting wear. The Doosan ODB system is completely enclosed and sealed from outside contaminants protecting the inner workings of the brake system from dirt, water, shrink wrap and broken pallets. Oil cooled disc brakes have a 5 times longer service interval than conventional shoe brakes, and are virtually maintenance free.





## **Safety features & Excellent reliability**



# "Doosan takes safety to the next level"

## Safety



## Easy Entry Grab Bar and Anti Slip Step Plate

The big anti-slip step plate makes it easy and safe to mount and dismount the truck, even in extreme weather conditions.



#### **Operator Sensing System (OSS)**

Whenever the operator leaves the seat, the truck travel and mast lifting functions will stop. This systems avoids any unintended forklift movements when the operator is not seated.



#### Large panoramic mirror (optional)

Provides the operator with a clear view of the rear working area, improving working safely & efficiency.



#### **LED lights (optional)**

Brighter and longer lasting than traditional sealed beams or halogen lights.



#### Locking type gas spring for hood

The locking function improves the operator's safety and convenience. Thanks to this locking function there is no risk of involuntary closing the hood during periodic checks.



## Swing out and down LPG Cradle - Single / Dual

Swing out and down LPG cradle moves the LPG tank from over the counterweight and lowers the tank on a stable platform. This makes it easier to mount and dismount the LPG tank.

### Reliability



## Multi Engine Map : Standard Mode / Eco Mode

Doosan offers 2 performance engine maps, which gives you the choice between standard mode and Eco mode.



#### **Improvement for Pedal System**

The linkage type pedal makes the inching very reliable and the renewed design with anti-slip pedal improves the operator's comfort.



#### **Dual Element Air Cleaner**

The increased capacity of the Dual Element Air Filters makes the new 7-series more durable. The integrated MAF sensor (Mass Air Flow) provides exact monitoring.

## **Optimal ergonomics**





#### **Easy to Read Display**

All indicators are integrated. The speed meter keeps the operator informed about all the vehicle conditions quick and easy.



## Instrument Panel (only for 74kW Diesel engine)

The centralized and easy-to-read instrument panel with LED back lights maximizes operator's efficiency.



#### Adjustable seat (optional)

Designed with a low-profile mechanical suspension that significantly reduces vibrations, the fully adjustable suspension seat helps to accommodate every individual preference.



#### **Tilt Cylinder Cover**

The tilt cylinder covers protect the tilt cylinders against unexpected shocks and provides extra space for the operator.



#### Adjustable steering column

The operator can change the stepless adjustable column to the best position that provides optimal convenience and comfort.

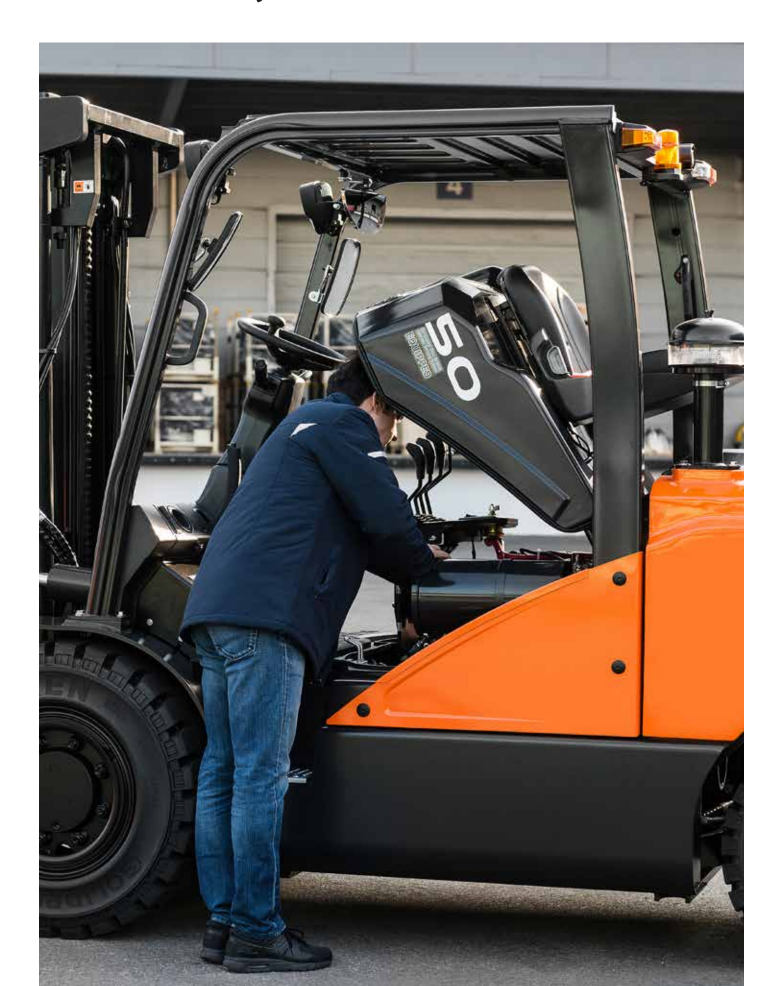


#### **Tilting Roof (optional)**

The operator can open the tilting roof for extra oxygen and to improve air circulation.

"Infinite adjustability, optimized controllability and exceptional reliability makes the new Doosan 7-Series, the operator's first choice."

## **Great serviceability**



#### **Worldwide service network**

- Head quarters
- Overseas offices and service centers





#### **Doosan Genuine Parts**

The parts warehouse supplies high quality Doosan parts to your local dealer.





#### **Easy to Service**

- Optimized location for battery, air cleaner, filters and dipstick gauges
- Integration of fuses and relays



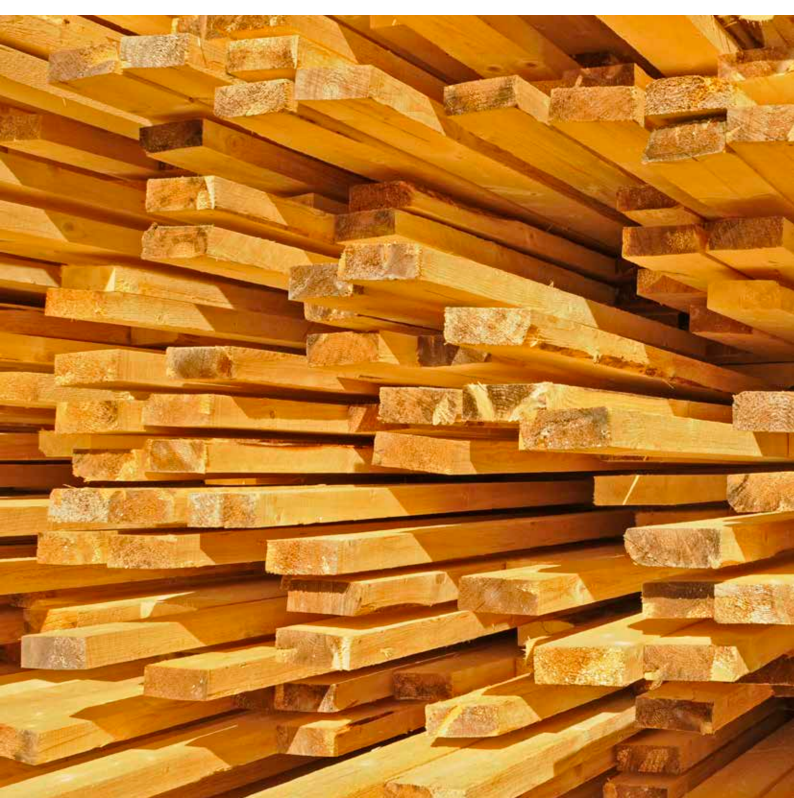
#### G2 Scan (Diesel) / 4G Scan (LPG)

The G2 Scan (for Diesel) and 4G Scan (for LPG) make it possible to gather information about the forklift's engine. The various applications (such as G2, 4G and EasyView) can be loaded on one laptop.

#### Easy to access

- Integrated electrical components
- Wide hood opening range for the best accessibility
- Tool-less removable floor plate
- Easy to access internal components









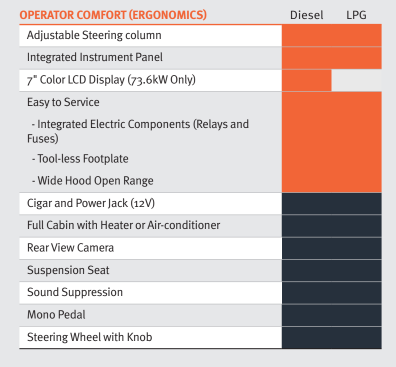
## **Main Specifications**

MAJOR SPECIFICATIONS		D <sub>35</sub> S- <sub>7</sub> G <sub>35</sub> S- <sub>7</sub>	D4oS-7 G4oS-7	D45S-7 G45S-7	D5oC-7 G5oC-7	D <sub>55</sub> C-7 G <sub>55</sub> C-7	
Load Capacity	kg	3,500	4,000	4,500	5,000	5,500	
Load Center	mm	600	600	600	600	600	
Load Distance: Center of Driveaxle to fork	mm	560	560	560	570	570	
Wheelbase	mm	2,015	2,015	2,115	2,115	2,115	
Height, Mast lowered	mm	2,225	2,230	2,230	2,380	2,380	
Free Lift	mm	160	160	160	170	170	
Lift Height	mm	3,000	3,000	3,000	3,050	3,050	
Height, Mast Extended	mm	4,265	4,270	4,420	4,470	4,470	
Height of Overhead Guard(Cabin)	mm	2,225	2,230	2,230	2,230	2,230	
Height of Seat	mm	1,248	1,255	1,255	1,255	1,255	
Overall Length	mm	4,165	4,215	4,480	4,525	4,550	
Length to Forkface	mm	3,115	3,165	3,280	3,325	3,350	
Overall Width	mm	1,370	1,455	1,455	1,455	1,455	
Fork Dimensions	mm	50X150X1,200	50X150X1,200	50X150X1,200	60x150x1,200	60x150x1,200	

## **Standard Features and Extras**

Standard features Optional extras Not available

SAFETY & STABILITY	Diesel	LPG
Direction Lever Function		
Mast Lowering Interlock		
Operation Sensing System		
ELR Type Orange Seat Belt		
Engine Shutdown		
Combination Lamps (LED)		
Spark Arrestor		
Weight Scale		
Autotilt Leveling		
Autoshift Controller		
Emergency Switch		
Back-up buzzer		
Swing Out and Down LPG Cradle		



D4oSC-7 G4oSC-7	D45SC-7 G45SC-7	D50SC-7 G50SC-7	D55SC-7 G55SC-7	MAJOR	SPECIFICATIONS
4,000	4,500	5,000	5,500	kg	Load Capacity
500	500	500	500	mm	Load Center
560	560	560	570	mm	Load Distance: Center of Driveaxle to fork
2,015	2,015	2,115	2,115	mm	Wheelbase
2,225	2,230	2,230	2,380	mm	Height, Mast lowered
160	160	160	170	mm	Free Lift
3,000	3,000	3,000	3,050	mm	Lift Height
4,265	4,270	4,420	4,470	mm	Height, Mast Extended
2,225	2,230	2,230	2,230	mm	Height of Overhead Guard(Cabin)
1,248	1,255	1,255	1,255	mm	Height of Seat
4,165	4,215	4,480	4,525	mm	Overall Length
3,115	3,165	3,280	3,325	mm	Length to Forkface
1,370	1,455	1,455	1,455	mm	Overall Width
50X150X1,200	50X150X1,200	50X150X1,200	60x150x1,200	mm	Fork Dimensions

PRODUCTIVITY	Diesel	LPG	DURABILITY & SERVICEABILITY	Diesel	LPG
Electric Controlled TCI (Turbo Charged Intercooler)			Electronic Control Units (ECU) Cover		
Pedal Location (Accelerator, Brake and Inching)			Use waterproof connectors		
Inching Pedal			Dual Element Air Cleaner		
Rear Grab Bar (with Horn)			Full Floating Driveaxle (with ODB)		
Heavy Duty Cooling			Precleaner		

 $<sup>\</sup>star\, \mathsf{Remark} : \mathsf{This}\, \mathsf{list}\, \mathsf{is}\, \mathsf{based}\, \mathsf{on}\, \mathsf{factory}\, \mathsf{data}.\, \mathsf{Standard}\, \mathsf{or}\, \mathsf{optional}\, \mathsf{can}\, \mathsf{vary}\, \mathsf{for}\, \mathsf{specific}\, \mathsf{countries}.$ 



EUDG45S7-180723V4EN (July 2018)

**Authorized Dealer** 



#### Doosan Industrial Vehicle Europe nv

Europark-Noord 36A 9100 Sint-Niklaas Belgium

Tel.: +32 3 760 09 87 Fax: +32 3 760 09 89 Website: www.doosan-iv.eu







